

BASIC SPACE SCIENCE

Edited by HANS J. HAUBOLD and JOSEPH S. MIKHAIL

Preface	vii-xi
KENNETH R. LANG / Sun, Earth and Sky	1-20
W. U. REIMOLD / Impact Cratering – A Review, with Special Reference to the Economic Importance of Impact Structures and the Southern African Impact Crater Record	21-45
AHMED SALAMA and JULIE KANGAS / Description of the Trajectory Functions, of Topex/Poseidon Navigation	47-60
W. E. ALNASER and N. S. AWADALLA / The Linke Turbidity Factor and Ångström Coefficient in Humid Climate of Bahrain	61-74
V. M. CANUTO / Greenhouse Effect and Related Problems	75-78
WALTER FLURY / The Space Debris Environment of the Earth	79-91
J. S. MIKHAIL, A. S. ASAAD, S. NAWAR and N. Y. HASSANIN / Visibility of the New Moon at Two Sites. I: Maryland Situated at Northern Geographical Latitude. II: Sacramento Peak Situated at High Altitude above Sea Level	93-108
J. S. MIKHAIL, A. S. ASAAD, S. NAWAR and N. Y. HASSANIN / Improving the Crescent Visibility Limits Due to Factors Causing Decrease in the Sky Twilight Brightness	109-121
S. NAWAR and J. S. MIKHAIL / Variation of Evening Zenith Sky Twilight Brightness and Colour at Abu-Simbel during Spring	123-131
S. NAWAR, A. B. MORCOS and J. S. MIKHAIL / Light Pollution and Night Sky Brightness at the Site of Kottamia Observatory	133-141
J. S. MIKHAIL, B. B. BAGHOS, M. Y. TAWADROUS, Y. E. HELALI, H. AWAD, KH. I. KHALIL, M. EL-SAFTAWE and M. IBRAHIM / Decrease in the Clear Air Transmission at Helwan Observatory Site	143-149
A. A. GALAL, H. A. DEEBES, MAHA S. QUASSIM and SHAHINAZ YOUSEF / Power Spectrum of Geomagnetic <i>Kp</i> -Index Detected at Misallat Magnetic Station	151-162
S. O. OGUNADE / Solar-Terrestrial Relations and Geomagnetic Variations	163-171
J. SABBAH / North-South Asymmetry of the Daily Interplanetary Magnetic Field Spiral during the Period: 1965-1990	173-178
RHODES W. FAIRBRIDGE, HANS J. HAUBOLD and GÖRAN WINDELJUS / Potential of Interplanetary Torques and Solar Modulation for Triggering Terrestrial Atmospheric and Lithospheric Events	179-181
WALTER FERNÁNDEZ / Description of the Martian Polar Cap Breeze	183-191
WALTER FERNÁNDEZ / A Numerical Simulation of the Martian Polar Cap Breeze	193-205
R. ALBRECHT / High Resolution Imaging of Pluto and Charon with the Faint Object Camera of the Hubble Space Telescope	207-212
RAJENDRA VIKRAMSINGH / Differential Radial Velocity Spectrometer for	

Extrasolar Planetary Studies	213–220
Appendix – Workshop Recommendations	221–229
The 'KLUWER' LaTeX Style File: Instructions for Authors	231–232
Author Index	233

